

5 ANTIMALARIAL ACTIVITIES AND THERAPEUTIC PROPERTIES OF
 FEBRIFUGINE ANALOGUES

10 This application claims priority benefit from Provisional
 Application 60/390,334, filed June 20, 2002.

15 STATEMENT OF GOVERNMENT INTEREST

15 The invention described herein may be manufactured, used
 and/or licensed by or for the United States Government.

20 BACKGROUND OF THE INVENTION

20 Malaria, one of the most endemic of infectious diseases
 exists in over one hundred countries, with concentrations in the
 tropical areas of Africa, Asia and Latin America. The World
 Health Organization reports that malaria is responsible for over
 one million deaths and disables over 42 million people
 worldwide. See World Health Report 2002, www.who.org.

25 The World Health Organization also reports that the
 incidence of malaria epidemics is increasing due to non-immune
 persons coming in contact with asymptomatic carriers of the
 disease from endemic regions of the world. See id. This has
 particular impact on U.S. armed personnel and civilians situated
30 in these tropical areas as they often lack a natural immunity
 against infection.

5 Those likely to be exposed to malaria are usually given prophylactic drugs such as chloroquine, mefloquine, doxycycline or sulphadoxine-pyrimethamine. These drugs cannot guarantee full protection and often act to lessen the severity of the symptoms in infected persons. More importantly, newer and deadlier 10 parasites are resistant to these treatments. The urgent need for the treatment of malaria is largely dependent on the discovery and development of new antimalarial drugs.

Many scientists worldwide are striving to search for new antimalarial drug leads using different state-of-the-art 15 approaches such as technologies of combinatorial chemistry, DNA microarray and high throughput screen. While these approaches may lead to antimalarial drugs, significant discoveries are still pending.

Ancient Chinese pharmacopoeia discuss the medical use of an 20 ancient Chinese herb Chán Shan (*Dichroa febrifuga* Lour) for treatment against fevers caused by malaria, stomach cancer, expectorant, emetic and febrifuge with side effects of nausea and vomiting. See Li; Pen Tsao Kang Mu; 1596.

Febrifugine{ (2'S,3'R)-3-[3-(3-hydroxy-2-piperidyl)acetyl]- 25 4 (3H)quinazolinone}, isolated from this plant over 50 years ago, was later identified as a quinazoline derivative having a molecular structure of $C_{16}H_{21}O_3N_3$. See Kuehl, et al.; Alkaloids of *Dichroa febrifuga* Lour; J. Am. Chem Soc., 70, 2091-2093; 1948.

5 The purified febrifugine displayed very potent antimalarial activity, 100 times as active as quinine against *Plasmodium lophurae* in duck models. But severe gastrointestinal injury was also observed in chicken models when over-lethal dosages were administered. See Jang, et al.; Chang Shan, A Chinese
10 Antimalarial herb; *Science*, 103:59, 1946.

Notorious emetic activity exhibited by *Dichroa febrifuga* Lour and the gastrointestinal lesions caused by febrifugines in chicken models have for decades hampered further investigation of febrifugines in the mechanisms of action, clinical 15 effectiveness and safety. Since the late sixties, however, natural febrifugines have been used as lead structures for the synthesis of many analogues in an attempt to reduce toxicity without compromising antimalarial activity.

Takaya, et al., recently found that chemical modification 20 of febrifugine decreased the toxicity without hampering antimalarial affects. See Takaya, et al.; New type of febrifugine analogues, bearing a quinolizidine moiety, show potent antimalarial activity against *Plasmodium malaria parasite*; *J. Med Chem.* 42:3163-6; 1999. No toxic evidence was 25 observed on the change of body and liver weight as well as hepatic marker enzymes when antiparasitic dosages were administered to infected mice for ten days. See Murata, et al.; Potentiation by febrifugine of host defense in mice against

5 Plasmodium berghei NK65.; Biochem Pharmacol.; 58: 1593-601;
1999. He also found that febrifugine altered the production of
nitric oxide and tumor necrosis factor-a in mouse macrophages.
See Murata et al.; Enhancement of NO production in activated
macrophages in vivo by an antimalarial crude drug, Dichroa
10 febrifuga.; J. Nat. Prod. 61: 729-33; 1998. These studies
indicate that febrifugines are not only promising antimalarial
leads without apparent toxic effect as previously believed, but
also possess unique antimalarial mechanisms that require further
study.

15 Halofuginone {7-bromo-6-chloro-3-[3-hydroxy-2-piperidyl]-2-
oxopropyl}-4(3H)-quinazolinone}, synthesized in the late 1960s
as a potential antimalarial agent, is one of the febrifugine
analogues with a chloride and bromide added at the position 6
and 7 on the quinazoline moiety. See Ryley, et al.; Chemotherapy
20 of chicken coccidiosis; In Advances in Pharmacology and
Chemotherapy; 10: 221-93; 1973. Halofuginone hydrobromide is a
an FDA-approved feed additive commercially known as Stenorol,
that has been widely used in the poultry industry to prevent
coccidiosis in broiler chickens and growing turkeys for nearly
25 twenty years. An incidence of overdose of Stenorol led to the
discovery that halofuginone blocked the synthesis of cellular
collagen by inhibiting collagen type I gene expression. See
Halevy, et al.; Inhibition of collagen type I synthesis by skin

5 fibroblasts of graft versus host disease and schleroderma
patients: effect of halofuginone; Biochem Pharmacol; 52: 1057-
63; 1996.

The inhibition of collagen type I gene expression has lead
to intensive preclinical studies and rapid drug development for
10 the control of many diseases relevant to the excessive synthesis
of collagen. For example, halofuginone has been shown in animal
models to reduce pulmonary fibrosis, prevent liver cirrhosis,
reduce peritendinous fibrous adhesions after surgery, accelerate
wound repair and prevent injury-induced arterial intimal
15 hyperplasia. See Nagler, et al.; Reduction in pulmonary
fibrosis in vivo by halofuginone; Am. J. Respir Crit Care Med.;
154:1082-6; 1996; Pines, et al.; Halofuginone, a specific
inhibitor of collagen type I synthesis, prevents
dimethylnitrosamine-induced liver cirrhosis; J. Hepatol.; 27:
20 391-8; 1997, Nyska, et al. Topically applied halofuginone, an
inhibitor of collagen type I transcription, reduces
peritendinous fibrous adhesions following surgery; Connect
Tissue Res. 34: 97-103; 1996, Abramovitch, et al., Inhibition of
neovascularization and tumor growth, and facilitation of wound
25 repair, by halofuginone, an inhibitor of collagen type I
synthesis; Neoplasia; 1:321-9; 1999 and Liu et al.; Halofuginone
inhibits neointimal formation of cultured rat aorta in a
concentration-dependent fashion in vitro; Heart Vessels; 13: 18-

5 23; 1998. Moreover halofuginone has been shown to inhibit
vascular tube formation out of rat aortic rings and the growth
of mouse bladder carcinoma cells due to the interruption of
collagen synthesis that provides an attractive new target for
cancer therapy, especially when both activities-antiangiogenic
10 and antimetastatic are combined in the same module. See Elkin, et
al.; Inhibition of bladder carcinoma angiogenesis, stromal
support, and tumor growth by halofuginone; Cancer Res.; 59:4111-
8; 1999; and Elkin, et al.; Inhibition of matrix
metalloproteinase-2 expression and bladder carcinoma metastasis
15 by halofuginone; Clin. Cancer Res.; 5: 1982-8; 1999. It has also
been reported that topical treatment of a chronic graft-versus-
host disease patient with halofuginone caused an attenuation of
skin collagen accompanied by increased neck rotation on the
treated side. See Nagler, et al.; Topical treatment of cutaneous
20 chronic graft versus host disease with halofuginone: a novel
inhibitor of collagen type I synthesis; Transplantation;
68:1806-9; 1999. Based on these results, halofuginone is being
tested against scleroderma in clinical trials in the United
Kingdom and for a rapid development program against cancer at
25 the National Institutes of Health. See Pines, et al.;
Halofuginone: from veterinary use to human therapy; Drug
Development Research; 50: 371-378; 2000.

5 U.S. 6,420,371B1 and 6,028,075 to Pines, et al., and U.S.
6,090,814 to Nagler, et al., incorporated herein by reference,
disclose and claim halofuginone for reducing the progression of
tumor formation and the inhibition of angiogenesis. While these
10 references further substantiate the efficacy of halofuginone in
treatment of various diseases, they are not directed to the
treatment and use as antimalarial agents.

The promising results in the therapies discussed above have
led a new and novel application of halofuginone and febrifugine
derivatives discussed below.

15

SUMMARY OF THE INVENTION

It is therefore, an objective of the invention to use
quinazolinone compounds that are effective for the treatment of
parasitic infections, specifically protozoan infections of the
20 genus *Plasmodium*.

It is yet another objective of the invention to use
halofuginone for the treatment against *Plasmodium falciparum* and
Plasmodium berghei.

It is also another objective of the invention to use
25 febrifugine/isofebrifugine extract obtained from the Chang Shan
(*Dichroa febrifuga* Lour) plant for the treatment against
Plasmodium falciparum and *Plasmodium berghei*.

5 It is yet another objective of the invention to use febrifugine derivatives as effective treatment against *Plasmodium falciparum* and *Plasmodium berghei*.

It is yet another objective to administer the quinazolinone compounds in a pharmaceutically effective amount orally, 10 subcutaneously, intramuscularly, or intraperitoneally.

These and other objectives are discussed herein below.

DESCRIPTION OF THE DRAWINGS

Figure 1(a) shows Chang Shan (*Dichroa febrifuga* Lour) in 15 plant form

Figure 1(b) shows Chang Shan (*Dichroa febrifuga* Lour) in root form.

Figure 1(c) shows NMR confirmation of Chang Shan root extracted febrifugines.

Figure 1(d) shows TLC of purified febrifugine reaction.

Figure 1(e) shows TLC of purified febrifugine to isofebrifugine.

Figure 2(a) shows the *in vitro* drug susceptibility assay results.

Figure 2(b) shows the *in vitro* drug toxicity assay results.

Figure 3(a) shows a bar graph of febrifugine oral administration data.

5 **Figure 3(b)** shows a bar graph of febrifugine subcutaneous

administration data.

Figure 3(c) shows survival data of mice subjected to febrifugine oral administration.

Figure 3(d) shows survival data of mice subjected to

10 febrifugine subcutaneous administration.

Figure 4(a) shows necropsy analysis of death caused by malarial parasites versus drug toxic effects.

Figure 4(b) shows effects of toxic doses of febrifugine.

Figure 4(c) shows a comparison of toxic effects between

15 oral and subcutaneous administration.

Figure 5(a) shows the survival duration of Halofuginone treated mice.

Figure 5(b) shows parasitemia on Day 6 in halofuginone treated mice.

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DETAILED DESCRIPTION OF THE INVENTION

Protozoan parasites of the genus *Plasmodium* are responsible

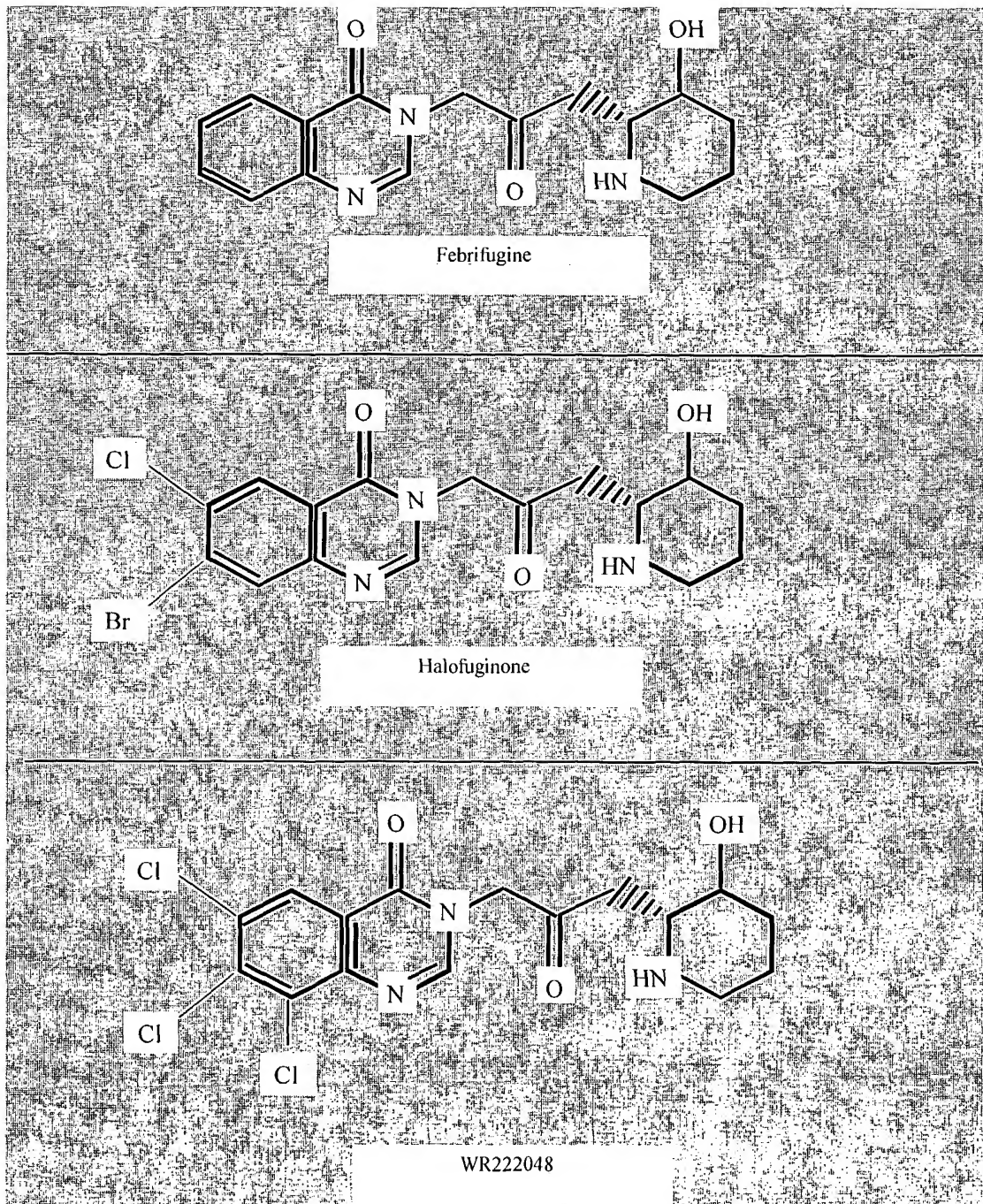
for Malaria. The disease is transmitted to humans and animals through parasite-infected blood-feeding female mosquitoes. As

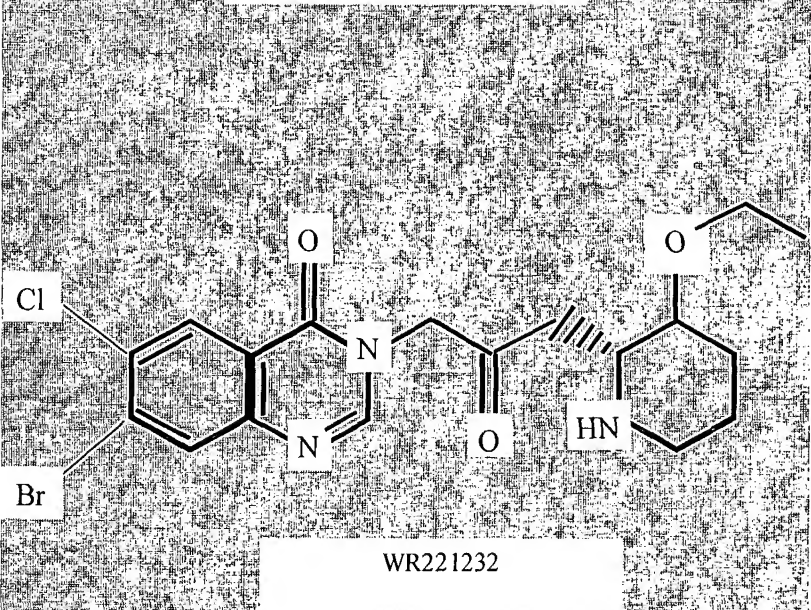
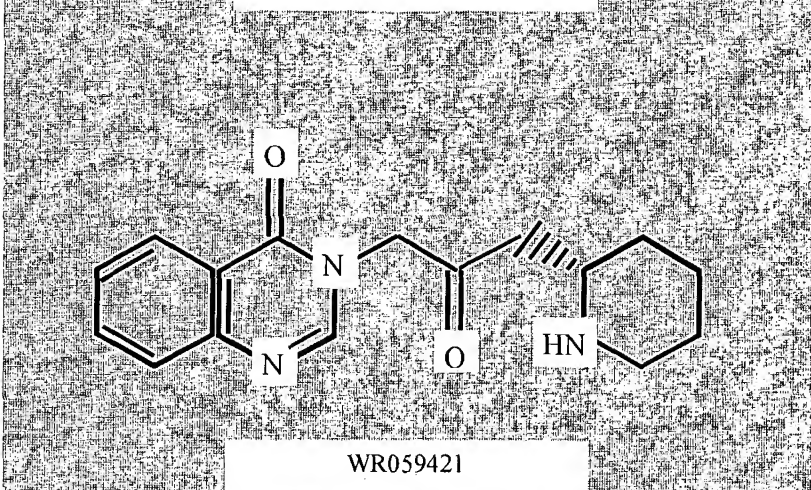
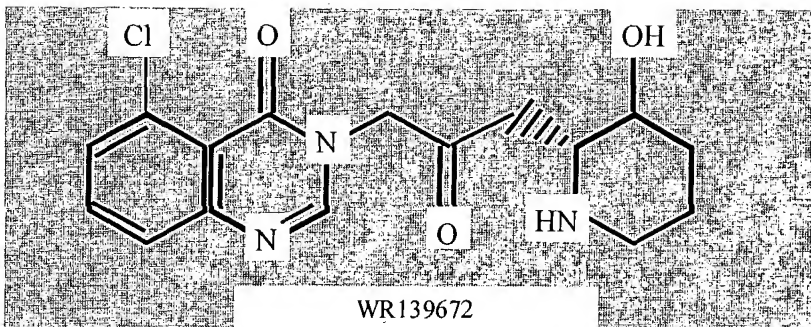
25 the infected mosquitoes ingest bloodmeal from a human or animal host, they transmit the parasites to the human host, where it

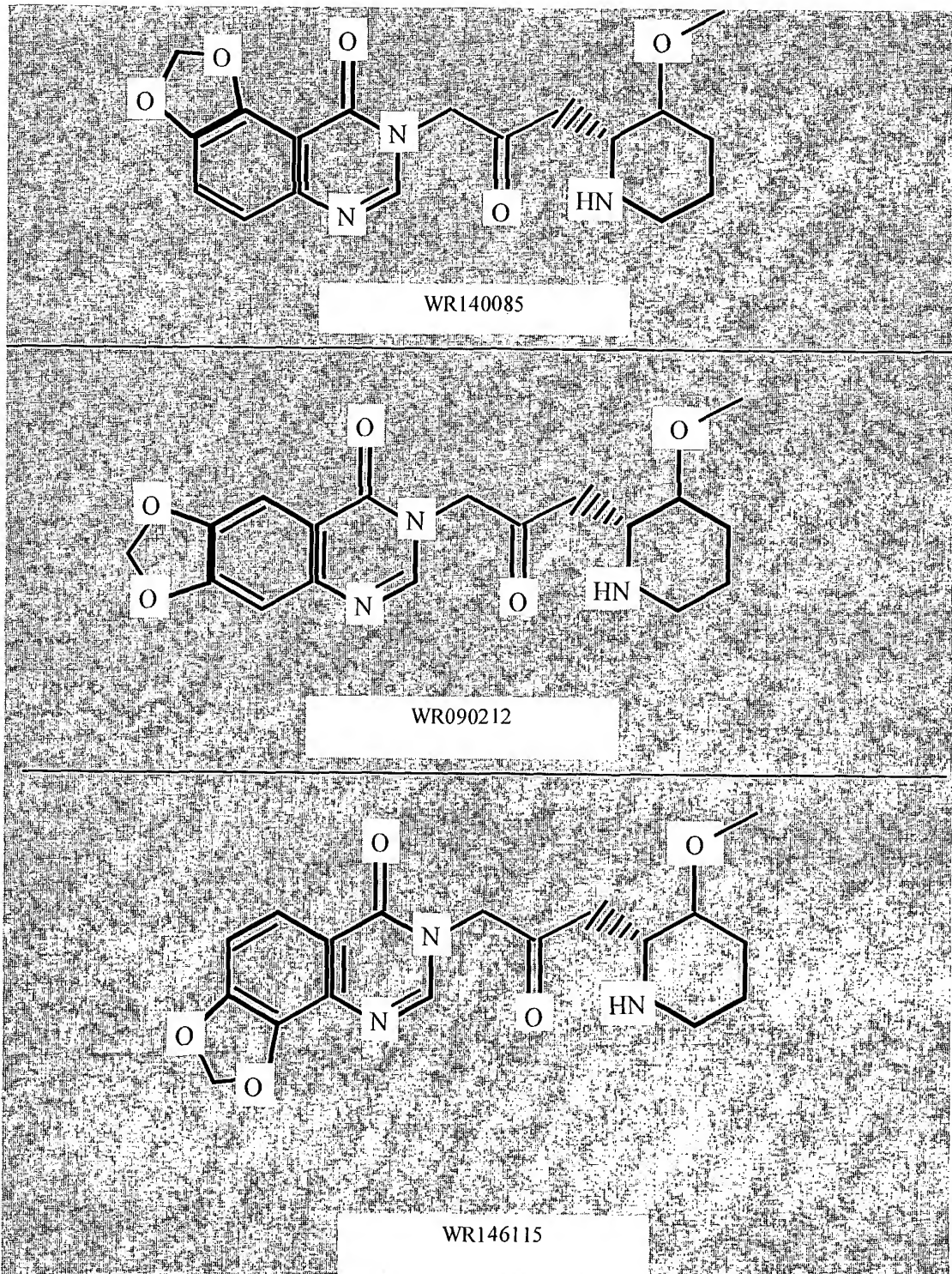
grows in the liver and then in infected red blood cells. Mosquitoes ingest the infected bloodmeal, provide another

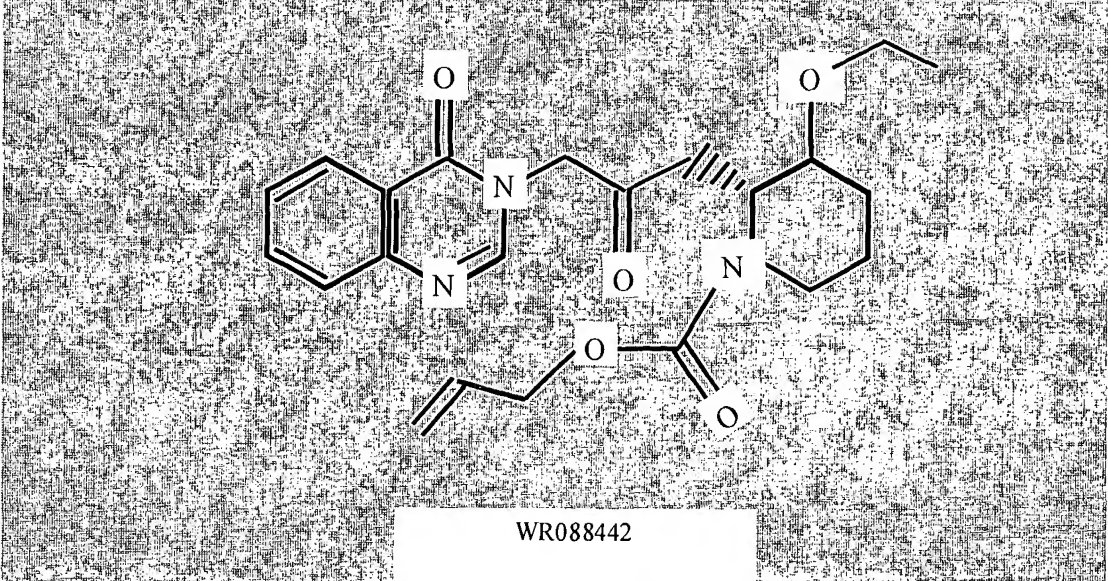
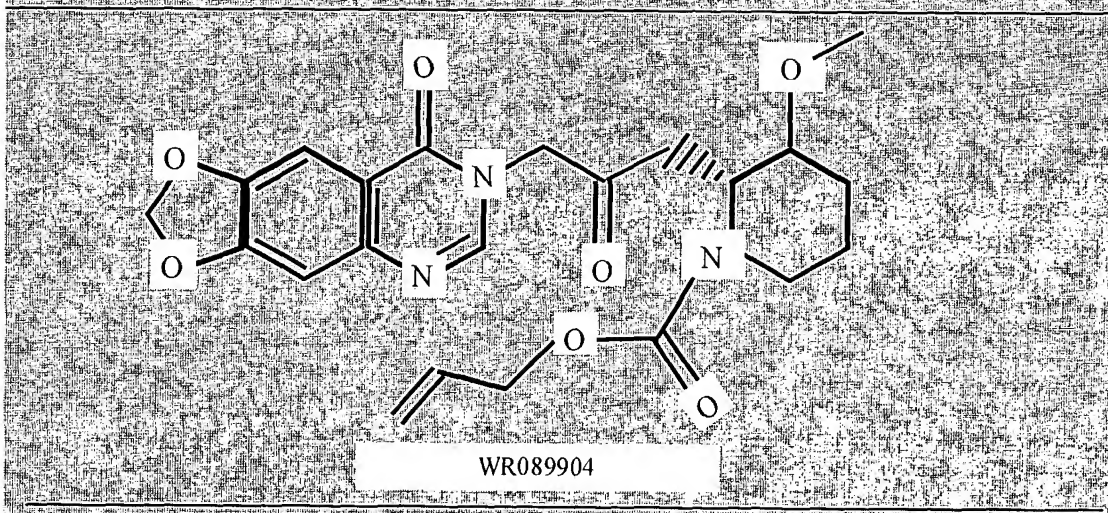
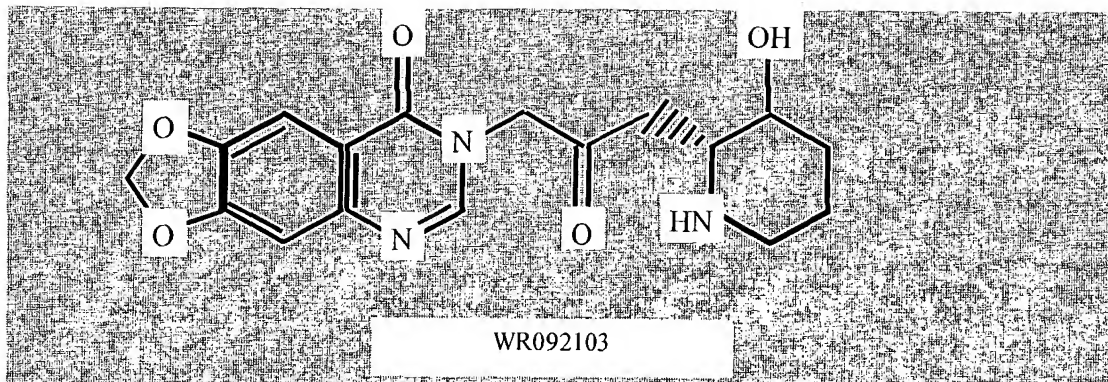
5 reproductive cycle for the parasite and then transmit it to other humans and animals.

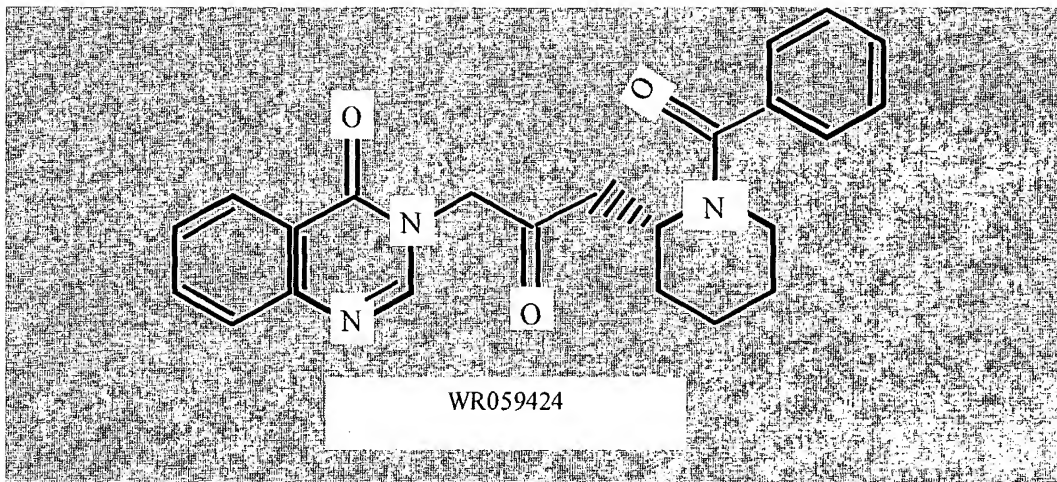
The present invention is directed to the use of febrifugine, halofuginone and febrifugine/halofuginone derivatives for better control and treatment of parasitic 10 protozoan infections, specifically, malarial parasites and diseases. Studies indicate that halofuginone and febrifugine analogs show inhibition to malarial recombinant kinases (PfMRK and PfMP-2) indicating interference to the parasite cellular signal transduction systems. The structures of febrifugine, 15 halofuginone and the derivatives are given below.







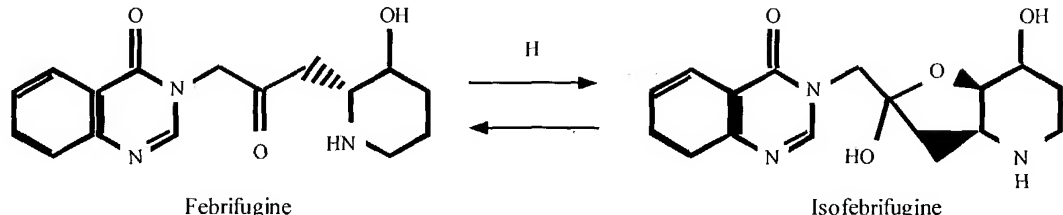




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Febrifugine is the active principle extracted from the roots of the Chinese herb Chang Shan (*Dichroa febrifuga* Lour.). The applicants of the present invention isolated febrifugine from Chang Shan, shown in plant and root form in **figures 1(a)** and **1(b)** respectively, to confirm that the herb did contain febrifugine. The compound was extracted from Chang Shan roots via methanol extraction mixed with 0.1 M HCl. Thereafter, the extract was chloroform partitioned. The pH of the aqueous layer was then adjusted to 9.5 with NH₄OH. The alkaloids were then extracted with CHCl₃ from the aqueous part. Thereafter the alkaloids were passed through a silica column with a petroleum Ether/Ethyl Acetate Wash. The febrifugines were then eluted by CHCl₃/MeOH. As shown in **figure 1(c)**, NMR analysis confirmed that the extracted compounds were febrifugines with an above 95% purity. TLC analysis, as shown in **figures 1(d)** and **1(e)**, shows that the purified febrifugines isomerized into 1:1 ratio of

5 febrifugine and isofebrifugine when kept in methanol at room
temperature overnight. The chemical structures of febrifugine
and its isomer is as shown below:



Febrifugine displayed very potent in vitro antimalarial activity, ten times stronger than chloroquine and artemisinin. Eight of the analogues, as shown **in table 1** were also found to be very active against malarial parasites in culture.

Table 1:

The antimalarial activities of febrifugine analogues

15 against *P. falciparum* (IC_{50} :ng/ml):

Analogues	W2 strain	D6 strain
WR222048	1.292	0.962
WR139672	1.626	1.228
WR059421	26.014	17.111
WR221232	17.196	11.109
WR088442	287.577	202.887
WR140085	14.05	10.468
WR089904	129.403	89.727
WR090212	25.63	18.105

5 Febrifugines and their analogues also had lower toxicity to
mammalian neuronal and macrophage cells. As shown in **figures**
2(a) and 2(b), mammalian neuronal cells appear to notably be
less susceptible to febrifugine analogues. **Table 2** below
summarizes the susceptibility results below.

10

Table 2:

Susceptibility of mammalian cell lines to the analogues of
Febrifugine (IC_{50} :ng/ml).

Analogues	Macrophage cells (J774)	Neuronal cells (NG108)
WR222048	110	1098.5
WR139672	69	1314
WR059421	236	5380.5
WR221232	286.5	5990.5
WR088442	9097	21500
WR140085	3286	10815
WR089904	29156	63000
WR090212	3539	26000

15

As shown in **table 3**, three out of the eight febrifugine
analogues also have inhibition to recombinant plasmodial cyclin-
dependent kinase (PfMRK) and mitogen-activated kinase (PfMP-2)

5 indicating possible interference of the parasite cellular
signaling pathways.

Table 3:

Kinase Assays with Analogues.

Febrifugine/ Analogues	PFMRK (IC ₅₀ :uM)	PfMAP-2 (IC ₅₀ :uM)
Febrifugine	-	-
WR090212	-	-
WR089904	-	-
WR140085	-	-
WR222048	-	-
WWR139672	-	-
WR221232	~113uM	+ ~?
WR059421	~27 uM	+
WR088442	~25uM	+

10

(1) Measurement of *in vitro* drug susceptibility of different *Plasmodium falciparum* populations:

15

Potential resistance to halofuginone derivatives of *P. falciparum* isolates were tested. Isolates of *P. falciparum*

5 stored in liquid nitrogen are thawed and cultivated in RPMI 1640
media with 6% human erythrocytes supplemented with 10% of human
serum. The parasite cultures are maintained in an atmosphere of
5% CO₂, 5% O₂ and 90% N₂ at 37°C for the assay. The semi-
10 automated micro-dilution technique of Desjardins is used to
assess the sensitivity of the parasites to febrifugine and
halofuginone derivatives. The incorporation of [3H]-hypoxanthine
into the parasites is measured as a function of compound
concentration to determine EC₅₀ values. Febrifugine,
halofuginone and its derivatives, shown above, were tested in
15 the drug susceptibility assay as they are very potent to both *P.*
falciparum chloroquine-sensitive D6-strain and chloroquine-
resistant W2-strain with IC₅₀ ranging from 0.4 to 28 ng/ml. The
results are shown in **figures 2(a)** and **2(b)** and presented in
table 4 below:

20

25

5 **Table 4:**

Comparison of in vitro Drug Susceptibility of Malarial Parasites and Host Cells (IC_{50} ng/ml).

Febrifugine Analogs	<i>P. falciparum</i> (W2)	<i>P. falciparum</i> (D6)	Neuronal Cells NG108	Macrophage Cells J774
Febrifugine	0.53	0.34	63.50	81.00
Halofuginone	0.15	0.12	177.06	132.25
WR222048	0.98	0.82	878.59	498.84
WR139672	1.46	1.75	1157.36	392.16
WR059421	23.67	17.44	8933.30	492.12
WR221232	11.54	9.45	7996.88	612.95
WR140085	15.07	12.94	15479.39	425.46
WR090212	23.38	18.95	24820.70	2973.31
WR146115	28.73	21.22	67249.23	6110.63
WR092103	2.93	2.38	6864.29	3605.13
WR089904	129.40	89.73	53251.75	1077.73
WR088442	245.18	192.80	35081.19	7090.20
WR059424	283.68	291.29	36793.33	3012.30

10

(2) Determination of *in vivo* drug susceptibility of *Plasmodium berghei* in mice:

15 An active animal use protocol mouse models are used to test the above compounds to determine antimalarial activity by using modified Thompson Test. In this test, ICR mice are inoculated intraperitoneally with *P. berghei*-infected erythrocytes from

5 donor mice that are anesthetized and exsanguinated via cardiac
puncture to collect infected blood. The pooled blood is then
diluted with normal mouse serum to a concentration of 1×10^6 *P.*
berghei erythrocytes per inoculum (0.1 ml). The groups of
testing and control mice are inoculated with the infected blood
10 on day 0 and then treated with various dosages of halofuginone
or the derivatives in aqueous-based vehicles on day 3 through
the day required. The drug is administered orally (PO),
subcutaneously (SC), intramuscularly (IM), and/or
intraperitoneally (IP) up to three times a day, based on the
15 requirements. Blood films and body weights are taken on the
third and sixth days post-infection, then at weekly intervals
through day 60. Films are Giemsa-stained, examined using light
microscopy for the determination of parasitemia. All mice with
negative smears at 60 days are considered cured. The data from
20 the in vivo testing verifies the antimalarial efficacy of
febrifugine, halofuginone and the halofuginone derivatives in
mice and provides new properties of halofuginone and
halofuginone derivatives against malarial parasites *in vivo*.

Test data 1:

25 The modified Thompson test was conducted in eleven groups
of mice with eight mice per group. The tested mice were
inoculated with *P. Berghei* on day zero and treated with
febrifugines on days three with one oral or subcutaneous

5 treatment per day for three days. The oral treatment with
febrifugines was found to be more efficacious. The parasitemia
of the infected mice was reduced to less than 3% with oral
administration of 10 mg/kg febrifugines one/day for three days,
while mice with the subcutaneous treatment had 30% of
10 parasitemia at the same doses as shown in **figures 3(a) through**
3(d).

(3) Assessment of toxic effects of halofuginone and the
halofuginone derivatives:

15 The side effect of *Dichroa febrifuga* Lour (Chang Shan)
causes nausea and vomiting if overdoes. However, febrifugines
at antimalarial dosages do not appear to have such toxic effects
in mice.

20 In order to determine host response to the toxic affects of
the drugs at very early stages, one of the best approaches is to
measure their cellular and molecular changes to the agonists.
Measurements on the DNA damage and cell death of the
gastrointestinal tissues and blood cells induced by febrifugine,
halofuginone and halofuginone derivatives, using COMET assay
25 (single-cell gel electrophoresis) and TUNEL assay (Terminal
Deoxynucleotidyl Transferase Biotin-dUTP Nick labeling) are
used. The COMET assay is used to measure the fragmentation of
cellular DNA accompanied with severe cell damage and eventual

5 cell death. When the drug-treated cells are embedded in an agarose gel and exposed in an electric field, the fragments of DNA migrate outside of the nucleus region while the intact DNA strands remain inside the nucleus. The distance of the fragment migration is dependent on the extent of DNA damage. The more
10 severe the damage, the longer the distance of fragment migration.

Mouse blood and intraperitoneal cells are collected after the treatment of halofuginone and other derivatives at various dosages and time frames. The blood is mixed with agarose gel
15 and layered on a microscopic slide. The slide is immersed in lysing solution (i.e. 2.5 M NaCl, 100mM Na₂EDTA, 10mM Tris-HCl pH 10. 1% Na N-lauroyl sarcosinate with 1% Triton X-100 & 10% DMSO) and then in alkaline buffer (300 mM NaOH and 1 mM EDTA, pH 13) to denature the DNA for the detection of single strand DNA
20 damage. After the electrophoresis, the slide is washed with 0.4 M Tris-HCl pH 7.5 three times to neutralize the DNA and dehydrate with methanol followed by ethidium bromide staining. TUNEL assay is done to measure the DNA damage of the
25 gastrointestinal tissues. Here, the DNA breaks are labeled in situ by transfer of biotin-dUTP to free 3'-OH groups of cleaved DNA with modified nucleotides in an enzymatic reaction and detected by fluorescence microscope.

5 Tests using an assay kit include removing gastrointestinal tissues after drug treatment at different time intervals and dosages and fixed in 4% formaldehyde and embedded in paraffin. Paraffin sections are adhered to poly-L-lysine-treated slides. Deparaffinization and rehydration of the tissue sections are 10 conducted through heating and ethanol/water wash. Slides from the assays are viewed under an Olympus fluorescence microscope and the images captured for digitization analysis. The results provide evidence of the concentrations of febrifugine, halofuginone and halofuginone derivatives that cause toxic 15 effect in the tested mice and subsequently induce tissue cell death and DNA damage.

Necropsy analysis as shown in **figure 4(a)** shows the difference between the death caused by malarial parasites and drug toxic effects. The mouse on the left in **Figure 4(a)** died of 20 malaria and had dark purple and enlarged liver and spleen indicating the heavy growth of parasites. The mouse on the right in **figure 4(a)** shows that the mouse was killed at the toxic doses of febrifugines showing pale liver and intestine lesions and hemorrhage.

5 As shown in **figure 4(b)** toxic doses of febrifugines caused diarrhea (left two mice) while the effective treatment doses did not induce diarrhea (right mouse). No vomiting has been observed in the tested mice.

5 As shown in **figure 4(c)**, the comparison between the oral and subcutaneous treatments shows different toxic effects. The oral treatment of toxic doses caused severe gastrointestinal lesions and hemorrhage (left mouse) while the subcutaneous treatment did not induce GI tract injury (right mouse).

10

(4) Identification of drug targets in *P. falciparum*:

Halofuginone is known to be a specific collagen gene transcription inhibitor. However, inhibition to other target enzymes by febrifugine, halofuginone, and halofuginone derivatives in malarial parasites remain unknown. Quinazoline analogues (the family to which these compounds belong) are known to target dihydrofolate reductase, mammalian EGFR kinase, the stress-activated protein kinase and cyclin dependent kinase. A series of enzymatic assays are used to detect whether the derivatives have inhibition against these enzymes. DHFR assay is conducted using a well-characterized spectrophotometric method. Kinase assays are conducted using radioisotope-labeling technique. The responses of the recombinant kinases to the derivatives are measured in a scintillation b-counter and illustrated using SDS-page gel and PhosphoImager. These tests provide information on the compounds' abilities to interfere with the functions of these enzymes and alter the parasite physiological pathways on a molecular basis.

5 Test data 2

Eighty-eight ICR mice were inoculated with *P. berghei*, and separated into nine groups. Eight of the infected groups were treated with pH different doses of halofuginone twice a day for eight days. One group was treated with physiological saline as 10 control. As shown in **figure 5(a)**, halofuginone extended the mouse survival time at the doses of 0.125, 0.25 and 0.5 mg/kg. Two mice were cured at the doses of 0.25 and 0.5 mg/kg and survived 60 days after the treatment. **Figure 5(b)** shows that the 15 parasitemia of the infected mice reduced below 0.5% at the doses of 0.25 and 0.5 mg/kg on day six. The parasites were all cleared at the does of 1 mg/kg on day six. The dose higher than 1 mg/kg killed the tested mice before the parasites.

The experiment of example 2 shows that halofuginone is the most potent analog against malarial parasites *in vitro* in the 20 group of febrifugine derivatives

(5) Measurement of drug disposition in mouse models:

Information on the pharmacokinetic properties of febrifugine, halofuginone and halofuginone derivatives is 25 virtually unknown. Exploratory experiments to examine the disposition of febrifugine, halofuginone and its derivatives are conducted using mouse models that are subjected to HPLC with UV detection. The blood samples are collected from ICR mice after

5 administering the drugs at selected dosages and time intervals.

The serum is extracted with diethyl ether and the organic phase is evaporated to dryness. The residue is dissolved in the mobile phase, proportionally mixed with a solution of acetonitrile and water, and then separated through a pre-column 10 and analytical column packed with different sizes of dry stationary phase. Standard kinetic models and methods are used to evaluate the data and generate drug concentration-time curves. The results obtained from this experiment not only provide essential information on the basic pharmacokinetic 15 functions of febrifugine, halofuginone and its derivatives in host animals, but also provide necessary information to design drug tests in monkey models.

(6) Detection of *in vivo* and *in vitro* immune responses:

20 Many antimarial drugs have immunosuppressive properties. Therefore it is not recommended for simultaneous vaccination. It is of interest that febrifugines have immunostimulatory activities. The drug increases the production of nitric oxide in the *P. berghei*-infected mice. The immune modulating 25 activities of halofuginone and its derivatives have never been elucidated. The effects of the compounds on immune responses both *in vivo* and *in vitro* are measured. The measurements of the ability of the compounds to induce the production of TNF- α and

5 nitric oxide from immune cells are carried out using a standard
microplate assay method. The mouse macrophages are harvested
three days after TG-elicitation and cultured in RPMI 1640
supplemented with 10% FBS. The culture medium is removed after
drug treatment and mixed with an equal volume of Griess reagent
10 (1% sulfanilamide/0.1%N-(naphthyl)-ethylenediamine
dihydrochloride/2.5% H₃PO₄). The mixture is incubated at room
temperature for ten minutes and then subjected to a microplate
reader (absorbance at 510 nm) to determine nitrite
concentration. Standard ELISA is used to measure TNF-a
15 secretion of the cultured macrophages. The 96-well microplate
coated with the antibodies against murine TNF-a are loaded with
the macrophage medium and incubated for an hour. The plate is
then exposed to rabbit anti-TNF-a, goat anti-TNF-a, rabbit IgG
conjugated with phosphatase and p-nitrophenyl phosphate
20 sequentially followed by absorbance readings at 410 nm. The
data obtained from different dosages and time intervals are
compared to determine the effect of halofuginone and its
analogues to host immune systems.

The present invention therefore shows that halofuginone and
5 other febrifugine derivatives are effective antimalarial agents
with halofuginone being the most potent. These results are due
to febrifugine and its analogues having lower toxicity to
mammalian neuronal and macrophage cells compared to the

5 parasites. The present invention also shows that mammalian
neuronal cells are less susceptible to the febrifugine
analogues. Additionally, the oral administration of febrifugine
in mouse models has better efficacy against malarial parasites
than subcutaneous, but produces more irritation to the
10 gastrointestinal tract.

What is claimed is: